Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
[1]	10	("6777112" "6420058" "6280813" "5723978" "6468670"):pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON.	2005/12/03 08:57
L4	141	428/828.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 08:58
L5	83	428/828.1.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 08:58
L6	79	428/829.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 08:58
L7	83	428/830.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 09:00
L8	168295	granular CoCr\$4 (Co\$1based adj alloy) (Co adj based adj alloy)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 09:01
L9	1803093	continuous super\$11attice\$1 multi\$11ayer "Co/Pt" "Co/Pd" "Fe/Pt" "Fe/Pd" RE\$1TM (rare\$1earth adj transition\$1:metal) (rare adj earth adj transition adj metal) (rare adj earth\$1transition adj metal)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 09:03
L10	357	4567	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 09:03
L11	156	8 and 9 and 10	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 09:03

L12	2141	8 same (magnetic adj layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 09:04
L13	4818	9 same (magnetic adj layer)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 09:04
L14	83	11 and 12 and 13	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 09:49
L15	4468	exchange adj coupling	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 09:49
L16	990	(anti\$1ferro\$1magnetic adj coupling) (anti adj ferro\$1magnetic adj coupling) (anti adj ferro adj magnetic adj coupling) (anti\$1ferro adj magnetic adj coupling)	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 09:50
L17	218	15 same:16	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 09:50
L18	29	10 and 17	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 10:14
L19	2	"5465185".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2005/12/03 10:14